

[illegible]

A multi-tube fluorescent discharge lamp, which is constructed of multiple glass tubes of different caliber in coaxial structure, the both sides of the inner most tube are connected to a cathode respectively, by isolating, perforating and blocking the discharge path, forming a successive discharge path, and coating phosphor on surface of the discharge tubes. The Invention can then have more fluorescent area than a conventional fluorescent lamp of the similar size and higher lumen as well as power transfer factor. Compared with the power consumption of a conventional fluorescent discharge lamp, the Invention therefore has higher luminous flux.

Figures

Figure 1: A schematic diagram illustrating the structure of a protein. The diagram shows a central vertical axis with various components labeled. At the top, there is a label 'N' (likely N-terminus). Below it, there are several boxes representing different domains or regions, labeled with letters: 'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'. The boxes are connected by lines, indicating interactions or structural relationships. The bottom of the diagram is labeled 'C' (likely C-terminus).